

1996

PVN-CAT-144-J-009-001A-LCTH

Benjamin Carter

Follow this and additional works at: <https://digital.kenyon.edu/honduras>

 Part of the Archaeological Anthropology Commons

Recommended Citation

Carter, Benjamin, "PVN-CAT-144-J-009-001A-LCTH" (1996). *Four Valleys Archive*. Paper 89393.
<https://digital.kenyon.edu/honduras/89393>

This Catalog Sheet is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

PROYECTO VALLE DE NACO
CATALOG FORM

DATE: 9/19/96

LOT NUMBER: 144 I/09

SUBSTANCE: Ceramic

OBJECT: Ladle censer tube handle

CATALOG #: 144 I/09-1 MULTIPLES?

DRAWN BY:

CATALOGED BY: 85

PASTE GROUP: C CENSER FORM CODE:

EXCAVATOR:

HGT/LENGTH: 9.8 cm WIDTH: 2.5 cm

THICKNESS: 0.5 cm DIAMETER:

VERBAL DESCRIPTION:

This is a proximal (near the bowl) - medial - distal (end) portion of a ladle censer tube handle.

The diameter is - is not measurable. Diameter = 2.6 cm; 100 % preserved.

Part of the censer bowl is is not attached.

The interior is - is not striated vertically - horizontally - in various directions.

The interior is also smoothed - irregular - undulating - rough - cracked - gouged - pitted - fireclouded, and/or has "wet-look" finger marks - clay scraps - mat marking.

The exterior is is not striated vertically - horizontally - in various directions.

The exterior is also smoothed - irregular - undulating - rough - cracked - gouged - pitted - fireclouded, and/or has clay from prong attachment - "wet-look" finger marks - clay scraps.

Slip: yes - no. If yes, describe:

Paint: yes - no. If yes, describe:

Decoration: yes - no. If yes, describe:

Burning or sooting: yes - no. If yes, describe location and extent:

The piece is - not - slightly - moderately - very - extremely - eroded. Not drawn.

interiorally shifted firing core
one hole \approx 1 cm x .25 cm